Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

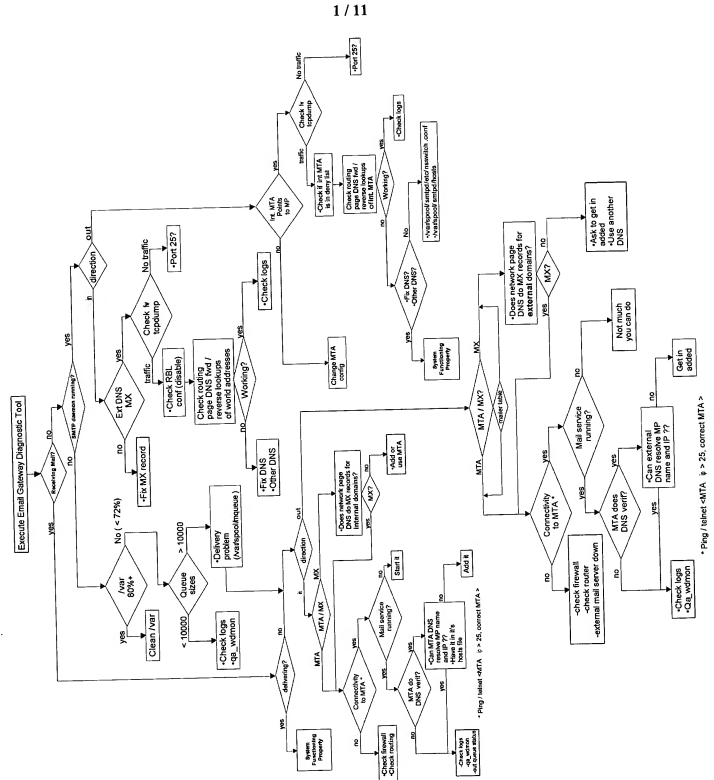


Fig. 1

Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

```
Extracting relevant information ...

Getting interface information ...
0 - Found etho with IP : 140.15.140.12

Found 1 interfaces

Selecting single interface as world IP MP world IP set to 140.15.140.12

Networking page DNS server : 140.15.140.10
Routing page DNS server : 140.15.140.10
Hostname : comar
Domain name : comaf.com
Delivery : MMA
MMA_IP : 140.15.140.12

Please enter all the relevant information

1. Do full diagnostic
2. Do step by step diagnostic
3. Scan files in out queue
Option ? ■
```

Fig. 2

```
xterm
                                           comtar
comaf.com
MTA
Hostname
Domain name
Delivery
MTA_IP
                                         : MIA
: 140.15.140.140
: 140.15.140.14
World IP
Please enter all the relevant information

    Do full diagnostic
    Do step by step diagnostic
    Scan files in out queue

Is the MP receiving mail (y/n)? n
Starting mail receit debugging ....
 Is the problem with inbound or outbound mail (in/out) ? in
 Testing imbound receit setup ... please wait
 Checking status of smtpd : OK
 Using world site www.nokia.com ...
 Starting forward lookup : FAILED
 Doesn't seem like the external DNS can resolve names ...
Resolving www.nokia.com failed!
 The MP must be able to verify inbound connection via DNS lookup. If this is not working, messages will be rejected
 Please verify that the external DNS is working properly and that it can resolve these names root@comtar:/opt/nmp/sbin#
```

Fig. 3

Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

```
Please enter all the relevant information

1. Do full diagnostic
2. Do step by step diagnostic
3. Scan files in out queue

Option ? 2

Is the MP receiving mail (y/n)? n
Starting mail receit debugging ...

Is the problem with inbound or outbound mail (in/out) ? out

Testing outbound receit setup ...

Checking status of smtpd : OK

Please enter the internal mail server information :
Fully qualified domain name : beasty.pilaf.com

IP address : 140,15,140,140

Starting forward lookup : OK
Starting reverse lookup : OK
Forward and reverse lookup success ...

Verifying name matches : OK

DNS verification is working properly...

If you still have problems, please look into the following
1. Make sure the sending mail client is not in the deny list
on the message refusal page
2. If you have NBL / RSS checking enabled, disable and try again
3. Check your firewall configuration
root@comtar:/opt/nap/sbin# ||
```

Fig. 4

```
xicrm
Domain name
Delivery
MTA_IP
                                                  comaf.com
                                               : MTA
: 140.15.140.140
: 140.15.140.12
World IP
Please enter all the relevant information

    Do full diagnostic
    Do step by step diagnostic
    Scan files in out queue

 Option ? 2
 Is the MP receiving mail (y/n)? y
 Is the MP delivering mail (y/n)? n
Starting mail delivery debugging ....
 Is the problem with inbound or outbound mail (in/out) ? in
 Using configured MTA settings ....
 Checking connectivity with 140.15.140.140
            Probe port 25
  Everything seems to be working .. if you are still having problems delivering mail to your internal server, try the following:

    Check that the inernal mail service is running on the server
    If your internal mail server does DNS verification, check if the
DNS server that your mail server is using can resolve the name
AND IP of the Nokia Message Protector (forward and reverse lookup)

   root@comtar:/opt/nmp/sbin#
```

Fig. 5

Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

```
. с 🗆
Option ? 2
Is the MP receiving mail (y/n)? y
Is the MP delivering mail (y/n)? n Starting mail delivery debugging ....
Is the problem with inbound or outbound mail (in/out) ? out
You have MX records selected for delivery ...
Please enter the domain you are sending mail to ie. yahoo.com; yahoo.com
Checking MX records : OK
Verifying MX entries : ...

Doing lookup for mx2.mail.yahoo.com.:

IP = 64.157.4.78 : OK

Probe port 25 : Conn
                                           : Connection refused
         IP = 64.157.4.82 : OK
Probe port 25
                                           : Connection refused
         IP = 64.156.215.5
                                            : Connection refused
         Probe port 25
 Doing lookup for mx4.mail.yahoo.com.:
IP = 66.218.86.253 : OK
Probe port 25 : Connection refused
                                           : OK
         IP = 216.136.129.5
Probe port 25
                                            : Connection refused
                                            : OK
: Connection refused
          IP = 216.136.129.17
          Probe port 25
                                            : OK
: Connection refused
          IP = 66.218.86.254
          Probe port 25
  Doing lookup for mx1.mail.yahoo.com.:
IP = 64.156.215.5 : OK
Probe port 25 : Conne
                                            : Connection refused
          IP = 64.156.215.6
Probe port 25
                                            : OK : Connection refused
          IP = 64.157.4.78 : 0K
Probe port 25
                                             : Connection refused
   One or more of the servers could not be probed on port 25.
   Message Protector can't reach the server(s), and this will cause mail delivery to fail to the domain yahoo.com
   root@rear:/opt/nmp/sbin#
```

Fig. 6

Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

```
xterm
                                          : mail
Hostname
                                            mailmail.nokia.com
Domain name
Delivery
MTA_IP
                                          : 133.13.133.33
World IP
Please enter all the relevant information

    Do full diagnostic
    Do step by step diagnostic
    Scan files in out queue

 Option ? 2
 Is the MP receiving mail (y/n)? y
 Is the MP delivering mail (y/n)? n
Starting mail delivery debugging ....
 Is the problem with inbound or outbound mail (in/out) ? out
 You have MX records selected for delivery ...
 Please enter the domain you are sending mail to ie. yahoo.com : nokia.com
 Checking MX records
 Verifying MX entries ....

Doing lookup for mailh002.del.nokia.com.:

IP = 172.21.138.77 : OK
                                            : OK
: OK
           Probe port 25
  Doing lookup for mailh003.del.nokia.com.:
IP = 172,21.138.82 : OK
Probe port 25 : OK
  Doing lookup for mailh001.del.nokia.com.: IP = 172.21.138.28 : 0K
                                              : OK
: OK
           Probe port 25
  Checking forward and reverse DNS entries for the MP
  Using external DNS server 131.131.3.131 ...
Starting forward lookup : OK
Starting reverse lookup : OK
   Everything seems to be working .. if you are still having problems delivering mail to the external MTA server, try the following:

    If you suspect the external mail server does DNS verification,
check if the external DNS server for your domain can resolve the name
AND IP of the Nokia Message Protector (forward and reverse lookup)

    root@mail:/opt/nmp/sbin#
```

Fig. 7

Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

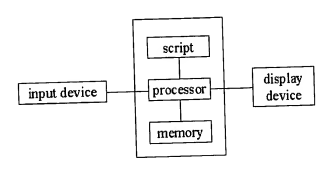


Fig. 8

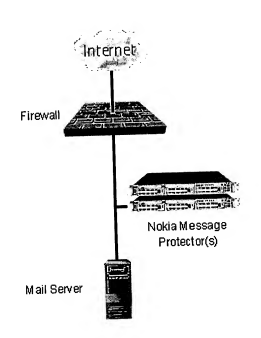


Fig. 9

Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

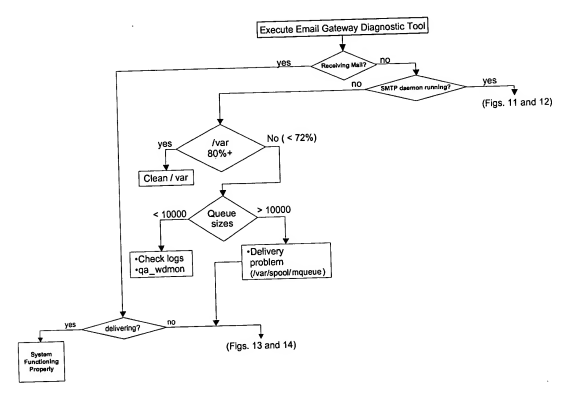


Fig. 10

Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

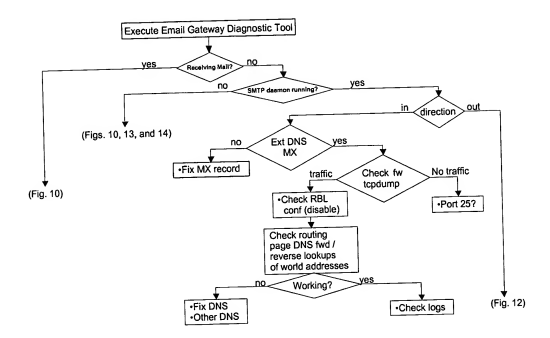


Fig. 11

Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

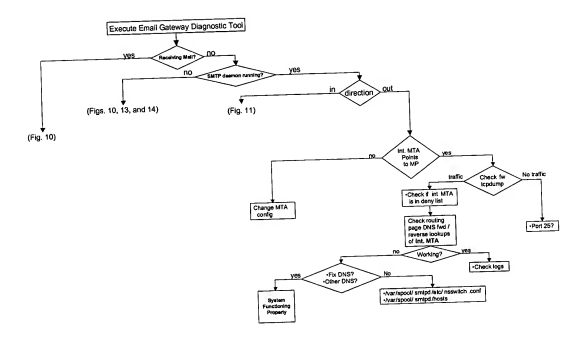


Fig. 12

Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

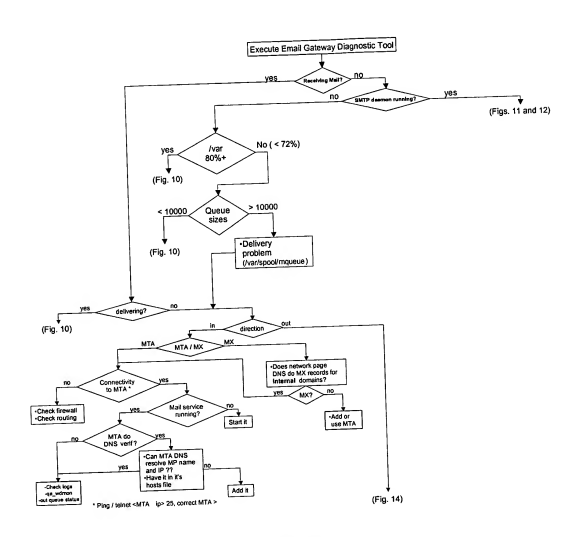


Fig. 13

Inventor: Reinier Bezuidenhout Atty Dkt No: 042933 / 264137

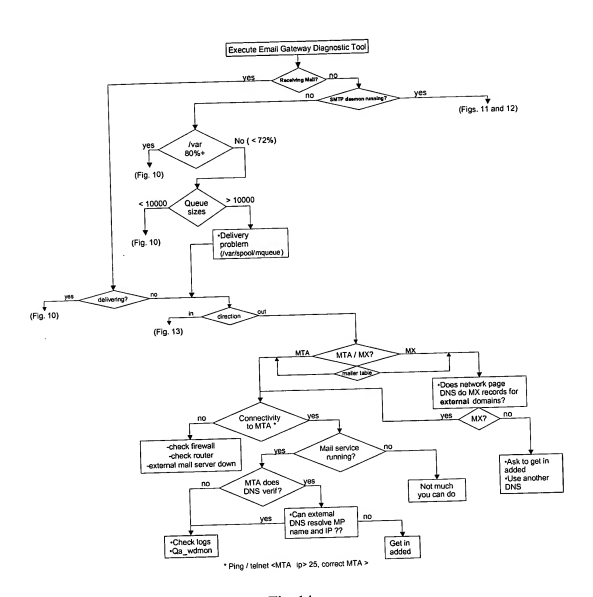


Fig. 14